

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as indicated below:

On page 9, paragraph 1:

Referring now to Fig. 3a, an events property interface 70a illustrates another configuration aspect in accordance with the present invention. The interface 70a enables the user to select the types of events to log, from which log to record an event, and for how long to store the logged events. Logs may include inputs for selecting: entity operations 70b (*e.g.*, Application Center), operating systems events 70c (*e.g.*, Windows/UNIX system events) and/or monitor events 70d. The user may then define and/or limit the event types by entering and/or selecting event types in the selection fields for a particular log 70b, 70c and 70d (*e.g.*, Errors Only, Warnings Only, Errors and Warnings, etc.). An options interface 70e may also be included to enable the user to determine aspects to employing event logs. For example, how long to store the event logs may be defined by an input 70f. An exclusions input ~~[[74h]]~~ 70h may be provided to enable a user to exclude specific events from logging and/or to re-enable previously excluded events. If the user selects the exclusions input ~~[[74h]]~~ 70h, an exclusions dialog 74a illustrated in Fig. 3b may then be invoked. The exclusions dialog 74a enables users to define, at a more granular level, events to exclude from being logged. For example, a product input 74b enables a user to define from which portion of the entity to exclude the requested event (*e.g.*, Application Center, Windows, monitor). An event id input 74c may be provided to enable the user to define the associated event. For example, if the user were to enter number 1000, a Windows application event may be defined. Add and Remove inputs 74d and 74e respectively may be provided to add and remove events respectively.